AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

- 1. (Canceled)
- 2. (Currently Amended) The method of claim 4 <u>6</u>, further comprising: transmitting the first file and the encrypted second file to a device.
- 3. (Original) The method of claim 2, wherein the first file and the encrypted second file are transmitted via the Internet.
- 4. (Currently Amended) The method of claim 4 6, wherein the step of encrypting includes:

using an RSA algorithm.

- 5. (Currently Amended) The method of claim 4 <u>6</u>, comprising: adding the use limitations to the second file.
- 6. (Currently Amended) <u>A method of partially encrypting an information</u> file for delivery of content comprising:

dividing an information file into a first file and a second file, wherein the second file includes content from the information file to preclude reconstruction of the

information file using only the first file, and wherein use limitations are included with the information file to prevent use of the second file to reconstruct the information file more than an authorized number of times; and

encrypting the second file The method of claim 1, wherein dividing the information file comprises:

selecting parts from the information file via a user selected pattern.

7. (Currently Amended) The method of claim 4 <u>6</u>, wherein dividing the information file comprises:

selecting parts from the information file via a default pattern related to content contained in the information file, to form the second file.

- 8. (Canceled) .
- 9. (Canceled)
- 10. (Canceled)
- 11. (Canceled)
- 12. (Canceled)
- 13. (Currently Amended) The system of claim 12 16, wherein the communication path is the Internet.
- 14. (Currently Amended) The method of claim 12 16, wherein the second file is encrypted using a RSA algorithm.

- 15. (Canceled)
- 16. (Original) A system for partially encrypting an information file for delivery comprising:

a server that divides an information file into a first file and a second file, wherein the second file includes content from the information file to preclude reconstruction of the information file using only the first file, and that encrypts the second file, and wherein use limitations are included with the information file to prevent use of the second file to reconstruct the information file more than an authorized number of times;

a device that receives the first file and the encrypted second file, that decrypts
the second file, and that combines the first file and the decrypted second file to
reconstruct a usable version of the information file; and

a communication path that operably interconnects the server and the device wherein the server comprises:

logic that includes the use limitations with encryption of the second file The system of claim 15, wherein the server comprises:

logic that selects parts from the information file that form the second file via a user selected pattern.

17. (Currently Amended) The system of claim 15 <u>16</u>, wherein the server comprises:

logic that selects parts from the information file that form the second file via a default pattern related to the content contained in the information file.

- 18. (Currently Amended) The system of claim 12 16, wherein the device is at least one of a personal computer, a printer and a digital appliance.
- 19. (Currently Amended) The system of claim 42 16, wherein the device is a printer which includes an embedded private key needed to decrypt the second file and print the information file.
- 20. (Previously Presented) The method of claim 2, wherein the device is a printer which includes an embedded private key needed to decrypt the second file and print the information file.